- A receiver according to claim 6, characterized in that the receiver is part of a --17. base station of a mobile communications system.
- 18. A receiver according to claim 6, characterized in that the receiver is part of a subscriber terminal of a mobile communications system.
- 19. A unit according to claim 12, characterized in that the unit is arranged to interpret, in response to a channel decoding of the latter time slot block succeeding when the channel decoding method relating to stealing is applied, said time slot as a whole to comprise control channel data.
- 20. A unit according to claim 12, characterized in that the unit is part of a base station of a mobile communication system.
- 21. A unit according to claim 12, characterized in that the unit is part of a subscriber terminal of a mobile communication system.--

## REMARKS

Upon entry of this amendment, there will be no multiple dependent claims in the application.

Respectfully submitted,

PILLSBURY MADISON & SUTRO LLP

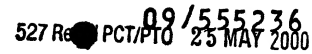
ay M. Finkelstein

Reg. No. 21,082

Telephone: (202) 861-3623 Fax No.: (202) 822-0944

JMF/jrh 1100 New York Avenue, N.W. Ninth Floor - East Tower Washington, DC 20005-3918

AMENDED CLAIMS FROM THE ANNEXES TO THE INTERNATIONAL PRELIMINARY EXAMINATION REPORT



## **APPLICATION UNDER UNITED STATES PATENT LAWS**

Atty. Dkt. No. PM 270689

(M#)

Invention: METHOD AND EQUIPMENT FOR IDENTIFYING A LOGICAL CHANNEL

Inventor (s): Pekka PUHAKAINEN

Timo VIERO

Pillsbury Madison & Sutro LLP Intellectual Property Group 1100 New York Avenue, NW Ninth Floor Washington, DC 20005-3918 Attorneys

Telephone: (202) 861-3000

This is a:

Provisional Application

Regular Utility Application

Continuing Application

PCT National Phase Application

Design Application

Reissue Application

Plant Application

Substitute Specification

Sub. Spec Filed
in App. No. /

Marked up Specification re
Sub. Spec. filed
In App. No /

## **SPECIFICATION**